のなる。

## TANEV, G.

- CONTRACTOR

"Pavel Lvovich Shilling (1786-1837), inventor of the first electromagnetic telegraph apparatus."

p. 15 (Ratsionalizatsiia) Vol. 7, no. 7, July 1957 Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

TAMEV, G.

Ultrasonic defectoscope. p. 19 Ratsionalizatsii Vol. 8, No. 3, Mar., 1958. Sofiia, Bulgaria.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 10, Cct. 58

S/194/62/000/006/188/232 D295/D308

9,9110

Tanev, G.

TITLE:

AUTHOR:

The propagation of electromagnetic waves and

Kabanov's discovery

PERIUDICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 6, 1962, abstract 6-7-46 ye (Ratsionalizatsiya i standartizatsiya (Bulg.), 11, no. 8, 1961, 11-14)

TEXT: On the 15th November 1961, a patent was granted in the USSR, to N.I. Kabanov for the discovery of the 'Kabanov effect'. The structure of the ionosphere is described in simple language and the Kabanov effect is explained. It is pointed out that T.L. Eckersley had explained back reflection of rays by the reflection from the boundary of separation of the D and E layers, which N.I. Kabanov proved to be incorrect, since scattered reflection occurs at the surface of the earth and some scattered rays can be received at the point of transmission. Practical applications of the 'Kabanov effect' are mentioned; oblique back sounding is used on the Moscow-Khabarovsk link. The Kabanov effect is applicable in radiolocation Card 1/2

The propagation of electromagnetic ... S/194/62/000/006/188/232 D295/D308

beyond the line-of-sight range as well as for the scientific investigation of the ionosphere. [Abstracter's note: Complete translation.]

Card 2/2

## TANEV, G., ingh.

- A visit to the Patent Administration of Eastern Germany in Berlin, for the exchange of experiences. Ratsionalizatsiia no.7:36-37 162.
  - 1. Chlen na Redaktsionnata kolegiia, "Ratsionalizatsiia standardizatsiia".

#### TANEV, Georgi, inzh.

Studying industrial innovations and their usefulness and applicability in practice. Ratáionalizatsiia no.8:5-7 '62.

1. Chien na Redaktsionnata kolegiia, "Ratsionalizatsiia standardizatsiia".

## TANEY, Georgi, inzh.

What do we want, the author's certificate or patent? Ratsionalizatsiia no.9:4-6 '62.

1. Chlen na Redaktsionnata kolegiia, "Ratsionalizatsiia standardizatsiia".

TAMEV, Georgi, inzh.

For what submissions are the author's certificates or patents granted. Ratsionalisatsiia no.12:4-8 '62.

1. Chlen na Redaktsionnata kolegiia, "Ratsionalizatsiia standarizatsiia."

(MIRA 17:6)

TANEV, Georgiy, inzh.

Axially emitting antenna system. NTO 5 no.9:59 S '63.

TANEY, G., inzh.

Application of lasers in science and engineering. Radio i televisia 12 no.7:195-196 '63.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754820016-7"

TANEV, Georgi, inzh.

Bulgarian inventions in electric industries. Ratsionalizatsiia 13 no.4:3-6 '63.

1. Chlen na Redaktsionnata kolegiia, "Ratsionalizatsiia standardizatsiia."

TANEV, Georgi, inzh.

Device-attachment for recording the volume, velocity, and acceleration electrosphygmograms. Ratsionalizatsiia 13 no.5: 19 '63.

TANEV, Georgi, inzh.

Coauthorship in inventions and rationalization proposals. Ratsionalizatsiia 13 no.7:3-5 '63.

TANEV, Georgi, inzh., sutrudnik

Patenting of Bulgarian inventions abroad. Ratsionalizatsiia 13 no.8: 1-4 163.

1. Institut za izobreteniia i ratsionalizatsii.

TANEV, Georgij, dip., inz.

Axial antenna radiation system for medium wave transmitters. Tech praca 15 no. 6: 427 Je  $^{1}63$ .

TANEY, Georgij, dipl. inz.

Automatic machine for making reinforcement stirrups and bars. Tech praca 15 no. 6: 459 Je '63.

TANEY, Georgij [Tanev, Georgiy]

Electrically controlled automatic device; excerpts from an article. Musz elet 18 no.13:15 20 Je \*63.

TANIEW, Georgij, dypl. inz. [Tanev. Georgii]

System of antennas with along-the-axis emission. Przegl techn 84 no.28:6 14 Jl . 63.

TANIEW, Georgij, dypl, inz. [Tanev Georgii]

An automatic with a programming device. Przegl techn 84 no.28:6 14 Jl \*63.

TANEV, G., inzh.

Bulgarian inventiveness in the field of radio engineering and electronics. Radio i televiziia 8 no.7:194-195 '64.

1. Institute of Inventions and Rationalization.

TANEV, Georgi, inzh., sutrudnik

Determining the degree of rarefaction in accumulators. Ratsionalizatsiia 14 no. 1: 8-13 64.

l. Institut za izobreteniia i ratsionalizatsii.

TANEV, G., ihzh.

Automatic computer with variable reduction coefficient, Ratsionalizatsiia 14 no.6219-20 '64

TANEV, Georgi, inzh.

Supplementary inventions. Rateionalizateiia 14 no.8:3-6 164.

1. Institute of Inventions and Rationalization.

VRANA, Vladimir, sutrudnik; TANEV, Georgi, inzh., sutrudnik

How to fill the forms for invention claims. Ratsionalizatsiia 14 no.12:7-12 '64,

1. Institute of Inventions and Rationalization, Sofia.

TANEV, Georgi, inzh.;

Patent certificate for attesting the originality of a submitted proposal. Ratsionalizatsiia 15 no.5:3 - 6 64

1. Institute of Inventions and Rationalization.

TANEV, 1.; VESELINOV, V.; KUNEVA, Zh.; NEYCHEVA, Yo.; MANOLOV, K.; SKORCHEVA, S.; FEDOROV, V.

Salmonella gallinarum-pullorum as pathogens of food poisoning in man. Zhur. mikrobiol., epid. i immun. 41 no.12:118-119 D:64. (MIRA 18:3)

1. Sofiyskiy meditsinskiy institut, I Sofiyskara infektsionnaya bolinitsa i Veterinarnyy institut, Sofiya, Bolgariya.

TANEV, Iv.: THACHIV, St.

Results of testing imazin end throwin herbicides in flighting weeds in the mint fields. Telekoston nauka 2 no.10:1283-1285 163.

并不可以与自己的自己的自己的自己的,可以不可以用的自己的有效,但可以可以可以可以可以可以可以可以可以可以可以可以可以可以使用的。 一种,可以可以使用的一种,可以不可以使用的一种,可以可以使用的一种,可以可以使用的一种,可以可以使用的一种,可以可以使用的一种,可以使用的一种,可以使用的一种,可

TAMEY, I.

"Device for Grinding the Axle Bearing of Turbines at the Axenitaa Hydroelectric Plant." p. 19 (RATSIONALIZATSIIA. Vol. 4, No. 10, Oct. 1954; Sofiya, Bulgaria)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, April 1955, Uncl..

TANEV, Ignat G.

A new way of making the models for operating turbines and pump wheels. Rationalizateiia 13 no.4:18-19 '63.

TANEV, I.

"Studies on the Influence of Long Radish and Flax Pellets on the Health of Young Rams", p. 261. (IZVESTIIA, Vol. 3/4, 1952, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

TANEV, I.

Khinovski, Ts. Taking care of lambs. p. 28.
KNOPERATIVNO ZEMEDELIE, Sofiya, Vol. 11, no. 4, Apr. 1956.

SO: Monthly List of East European Accessions, (EEAL)LC, Vol. 5, No. 6 June 1956, Uncl.

TANEV, I.

TANEV, I. For a higher stage of sheep-breeding work. p. 24. Vol. 112, no. 12. Dec. 1956 KOOPERATIVNO ZEMEDELIE. Sofiia, Bulgaria.

SOURCE: East European Accessions List (EFAL) Vol. 6 No. 4 April 1957

Card 1/1 TANEV, I.V.

BULGARIA / Farm Animals. Small Horned Stock.

Q-2

Abs Jour: Ref Zhur-Biol., No 23, 1958, 105651.

Author : Savov, T., Tanov, Iv., Galabov, K. Inst : Institute of Animal Husbandry, Bulgarian As. Title : Dovelopment of Shoop Breeding and ays for Its

Improvement.

Orig Pub: Izv. In-ta zhivotnov dstvo. Bilg. AN, 1957,

kn. 8, 37-64.

Abstract: No abstract.

## TANEV, Ivan, d-r

Crossing the east Frisian breed with the crossbred fine and semifine fleeced sheep. Selskostop nauka 1 no.10: 1117-1124 \*62.

1. Nauchnoizsledovatelski institut po zhivotnovudstvo v Kostinbrod.

## TAINEY, I.; RADEY, I.

Scarlet fever with other infectious diseases. Isv. Med. inst., Sofia 2 no.3:123-140 1951. (CLML 22:1)

1. Doctor, Docent, Director of the Clinic for Infectious Diseases; for Tanev; Doctor, Assistant for Radev.

TANEY, I. RADEY, I. PETROY, N.

Penicillin therapy of scarlet fever and reduction of hospitalization time. Orv. hetil. 94 no.18:487-488 3 May 1953. (CIML 24:5)

1. Doctors. 2. Infectious Diseases Clinic (Director -- Dr. Ivan Tamev), Velko Chervenkov Medical Academy, Sofia, Bulgaria.

TANEY, Iv., prof.; KHAITOV, A.

An epidemic of benign serous meningitis. Suvrem. med., Sofia 6 no. 11:27-37 1955.

1. Iz Katedrata po epidemiologiia i infektsiozni bolesti pri Visshiia meditsinski institut V. Chervenkov. (zav. katedrata: prof. P. Verbev) i Infektsioznata bolnitsa, Sofiia. (MENINGITIS, epidemiology, serous, epidemic outbreak in Bulgaria. (Bul))

TANEY, Iv., prof.; SHCHEREY, P.; STANEYA-TONCHEVA, G.

Problem of early discharge of patients in scarlet fever.
Suvrem. med., Sofia 6 no.11:92-98 1955.

1. Is Katedrata po epidemiologiia i infektsiosni bolesti pri
Visshiia meditsinski institut V. Chervenkov, Sofiia (sav.
katedrata: prof. P. Verbev).

(SCARLET FEVER,
early discharge from hosp. (Bul))

SHCHEREV, Petko, d-r; TANEV, Ivan, doktor dotsent, direktor na klinikata

Development of diphtheria in children of various ages; data of the clinic of infectious diseases. Iz. vmed.inst. Sofia 11-12: 383-394, 1955.

1. Katedra po epidemiologiia i infektsiozni bolesti(zav.katedrata prof. P. Verbev) pri visshiia meditsinski institut V. Chervenkov-Sofiia.

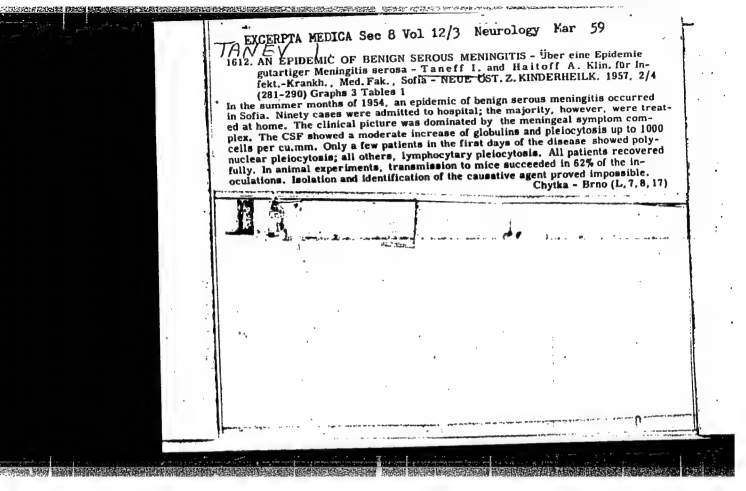
(DIPHTHERIA, statistics, age factor)

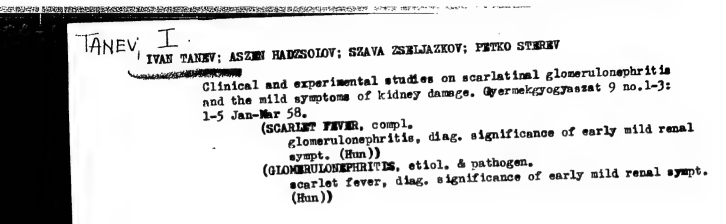
TANEY, I. professor; KHAYTOV, A.

Epidemic of benign serous meningitis. Pediatriia 39 no.6:35-41 E-D \*56. (MIRA 10:2)

1. Direktor kliniki infektsionnykh bolesney pri Voyenno-meditsinskom institute Vulko Chervenkov. (for Tanev) 2. zaveduyushchiy otdeleniyem pri 1-y Sofiyakoy infektsionnoy bol'nitse (for Khaytov)

(MENINGITIS, in infant and child,
bening serous, epidemic (Rus))





TANEV, Iv., prof.; ZHELYAZKOV, S.; SHCHEREV, P.; TODOROV, M.; BOYADZHIYEVA, M.; AVRAMOV, S.

Early diagnosis and treatment of whooping cough. Pediatriia 36 no.2:33-38 F '59. (MIRA 12:4)



"Early differential diagnosis of infectious diseases" by K.V.

Bumin. Reviewed by I. Tanew. Zhur faithbiol. spid.i immun. 32
no.3:145-146 Mr '61. (MIRA 14:6)

(DIAGNOSIS) (COMMUNICABLE DISEASES)

(BUNIN, K.V.)

VERBEV, P.; TANEV, I.; ZHELIAZKOV, S.; SHTEREV, P.; SELEKTAR, A.; KHAITOV, A.

Epidemiological role of various conditions and duration of hospitalization in the treatment of scarlet fever. Nauch. tr. vissh. med. inst. Sofia 40 no.2:139-153 161.

1. Predstavena ot prof. P. Verbev, rukovoditel na Katedrata po epidemiologiia 1 infektsiozni bolesti.

(SCARLET FEVER ther)

TANEY, Iv.: TODOROV, M.; EFREMOVA, A.; GUBEV, E.; SIMEONOV, N.; TSAKOVA, Zh.

The course of measles in Sofia in 1958. (According to data of the 1st Infectious Clinic). Nauch. tr. vissh. med. inst. Sofia 40 no.2:155-170 '61.

l. Predstavena ot prof. Verbev, rukovoditel na Katedrata po epidemiologiia i infektsiozni bolesti.

(MEASLES epidemiol)

TANEV, Iv.; POPOV, An.; TODOROV, M.; ZHELIAZKOV, S.; SHUBAROV, K.; RANGELOVA, St.; LIUTSKANOV, St.

Differential diagnosis of suspected cases of poliomyelitis. Nauch. tr. vissh. med. inst. Sofia 40 no.3:147-160 '61.

1. Predstavena ot prof. P. Verbev, rukovoditel na Katedrata po infektsic zni bolesti i epidemiologiia. Direktor na klinikata: prof. Iv. Tanev.

(POLIOMYELITIS diag)

TANEY IV.

PULCINIA

Iv. TANEY and M. 1000ECV, Separtment of Infectious Diseases (Katedrata to Infebruatezni botesti) Head (Rukovoditel na katedrata) Fgot Iv. Fedev, Medical College (VMCDVirshi meditsinskii institut) Sofia.

'Acute Liver Dystrophy. Report of Case Ending in Recovery."

Sofis, Suvremenna Meditsina, Vol 13, No 9, 1962; pp 29-31.

Abstract [English summary modified]: Of 73 such patients treated 1955 through 1960, 66 died. The gracifying case of a 19-year-old epileptic with heratic come following viral hepatitis who recovered following heroic treatment with massive doses of cortisone, glucose and viraning is reported. One table. No references.

1/1

TANEV, Iv.; KHAITOV, A.

Treatment of scarlet fever with penicillin. Suvr. med. 2: 24-28 '63.

(SCARLET FEVER) (PENICILLIN)

Iv. TANEV and A. KHAITOV, Chair of Infectious Diseases (Katedra po infektsiozni bolesti) Head (rukovoditel) Prof Iv. TANEV; Medical College (VMI) [Vysshi meditsinski institut] Sofia, and First Hospital for Infectious Diseases (I infektsiozna bolnitsa) Medical Director (glavni lekar) A. SELEKTAR, [Sofia.]

"Treatment of Scarlet Fever with Penicillin."

Sofia, Suvremenna Meditsina, Vol 14, No 2, 1963; pp 24-28.

Abstract [English summary modified]: Data on 1,000 patients treated during the course of the last 12 years. The therapeutic method is described in detail with comprehensive clinical and laboratory data. Five Soviet, 8 Bulgarian and 1 Western reference.

1/1

TALEV. Iv., P. SHCHERLV, A. SHUBAROV, and M. GURAMOVA,

Department of Infectious Diseases (katedra po Infektsiozni Bolesti), Higher Medical Institute (Visshi Meditsinski Institut), Sofia.

"Diagnosis of the Anicteric Forms of Epidemic Hepatitis." Sofia, <u>Suvremenna Meditsina</u>, Vol 14, No 3, 1963, pp 31-39.

Abstract: /Authors' English summary modified/ The authors observed 80 ratients suffering from the anicteric form of epidemic hepatitis, assuming that a very slight subjective of the sclera should be classified as an anicteric us of the infection. Symptoms such as exhaustion and lack of appetite are important for diagnosis. Darkening of the urine is particularly important, with an increased amount of urobilinogen and often a positive reaction to bilirubin. Heratomegalia was noted in 92.5 percent of bilirubin. Heratomegalia in 27.5 percent. The Weltmann the cases, splenomegalia in 27.5 percent. The will mann coagulation band is more often extended in the initial 1/2/stage of the disease than the McLagan test, which

3

Sofia, Suvremenna Meditsina, Vol 14, No 3, 1963, pp 31-39

was later positive in more than half of the cases while the Weltmann coagulation band was often shortened to less than six test tubes. There was an increase in beta-lipo-croteids in 70 percent of the cases. The enzymic tests the disease. The proteingram, aldolase activity, and cholesterol level rarely yield data useful for the diagnosis. Blood bilirubin is most often in the vicinity of are of the opinion that complex testing in dynamic form assists in the determination of the diagnosis of the anicteric forms of epidemic hepatitis.

More than 20 references of recent date, divided equally among Soviet-bloc and Western sources.

12/2

POPOV, St.; DANCHEVA, M.; KALOFEROVA, Sh.; KHANDZHIIAN, T.; TANEV, Iv.

Therapeutic effect of penicillin in epidemic meningitis and scarlet fever. Suvr. med. 14 no.5:16-18 63.

(PENICILLIN) (SCARLET FEVER) (MENINGITIS) (STATISTICS)

Iv. TANEY, I. DIKOV, A. EFREMOVA, P. POMAKOV and K. MANOLOV, Department of Infectious Diseases (Katedra po infektsiozni bolesti) VMI Sofia, Head (Rukovoditel) Prof Iv. TANEV, and First Hospital for Infectious Diseases (I infektsiozna bolnitsa), Head Physician (glaven lekar) A. SELEKTAR, Sofia.

"Use of Antibiotics in Complications of Influenza During the 1962 Epidemic in Sofia."

Sofia, Suvremenna Meditsina, Vol 14, No 5, 1963; pp 18-21.

Abstract: Data on 80 patients with influenza, hospitalized during the Jan-Feb 1962 epidemic in Sofia: 76 had mainly pulmonary complications and were treated with antibiotics. All but I were cured. In all, in vitro tests for antibiotic sensitivity of bacteria were carried out but results did not always agree with the clinical response. Patch tests for allergic hypersensitivity to penicillin and streptomycin were also done in all patients so treated; several patients were found to be very sensitive. Fungi (monilia) were found in 33% - no further data on this. Antibiotics did not seem to shorten hospitalization or reduce pulmonary complications but were considered necessary.

TANEV, Iv.; KHAITOV, A.; TODOROV, M.; PODVURZACHOVA, A.; VELIZAROV, At.

"holestatic hepatitis. Suvr. med. (Sofiia) 15 no.5:11-16 °64

TANEV, K.

The course of the influenza epidemic in February 1959 in 1 city sector of Sofia. Suvrem med., Sofia no.6:21-30 \*60.

l. Iz XII polikliniki, Sofiia (Gl.lekar: T.Stoeva)
(INFLUENZA statist.)

TANEV, L: KHINKOVSKI, TS.

TANEV, L; KHINKOVSKI, TS. Goat breeding; a profitable branch. p. 27

Vol. 11, no. 7, July 1956 KOOPERATIVNO ZEMEDELIE AGRICULTURE Sofiia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

TANEV, L; KHINKOVSKI, TS.

TANEV, L; KHINKOVSKI, TS. Ground seeds, valuable albuminous forage. p.30 Scientific achievements for practical application. p.31

Vol. 11, no. 9, Sept. 1956 KOOPERATIVNO ZEMEDELIE AGRICULTURE Sofiia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

TANEV, L.; KINKOVSKI, TS.

Shearing the sheep. p. 26. (Kooperatvino Zemedelie, Vol. (12) no. 5, May 1957. Sofiia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no 10, October 1957. Uncl.

TANEV, M.
"Restless Like A Spring Wind."

p. 23 (Kooperativno Zemedelie, No. 7, July 1958, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 11, Nov. 1958

Four cases of leprosy in Morea in 1956. Suvrem. med., Sofia 9 no.8: 116-118 1958.

1. Iz Oblastnata bolnitsa v Sinidzhu -- Koreia. (G. Lekar: D. Marinov).

(LEPROSY, case reports,
in Korea (Bul))

TANEV, S.Kh. (Sofiya)

Effect of irregularities in the shape of the middle surface on the stability of spherical shells. Inzh. zhur. 1 no.4:95-106 :61. (MIRA 15:44)

(Elastic plates and shells)

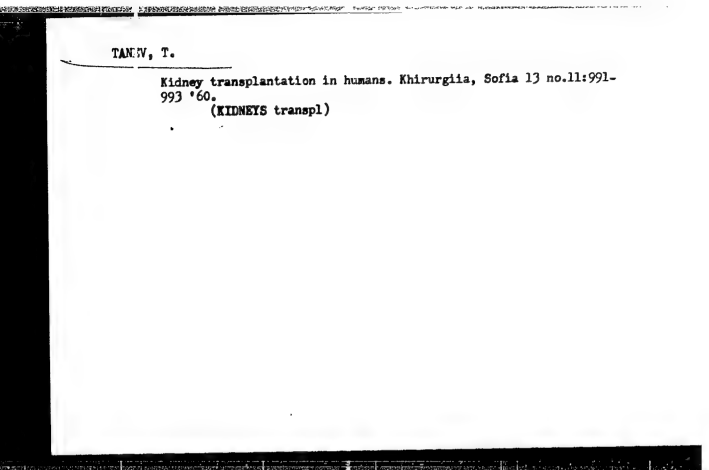
## TANEY, Stoian Khr. (Sofia)

Influence of initial irregular form of the center part of the surface on the stability of spherical shells. Archiw inz lad 8 no.2:185-202 '62.

TANEV, T., inzh.

Bulgarian rationalizers propose. Ratsionalizatsiia 13 no. 10:

17-19 163.



BULGARIA

GULUBOV, I., ANGELOV, Ts., TANEY, T. and TOTEV, I., Members of Pharmacology Club (kruzhocnitsi ot kruzhoka po farmakologiya,) Veterinary College (VVMI,) Sofia.

"Use of Nivaline (Galanthamine) in Some Domestic Animals."

Sofia, Veterinarna Sbirka, Vol 60, No 4, 1963; pp 25-27.

Abstract: The cholinergic alkaloid galanthamine or nivaline, first obtained from Galanthus nivalis and now from much richer Leucojum aestivum, was tentatively administered as a 0.25 or 0.5% solution of the hydrobromide to 13 cattle, 5 sheep, 8 horses, 31 dogs; 171 separate tests; all s.c.; various pharmacologic details in the species named are described. Optimal doses as % of body weight differ considerably in these animals. Some literature data on the same topic are discussed also.

1/1

4

TANEV, T.

"Trendafil Borisov, specialist in fast metal cutting", P. 59., (TESHKA PROMISHLENCST, Vol 3, No. 9, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 6, June 1955, Uncl.

THE REPORT OF THE PROPERTY OF

TANKY. T.

TANEY, T. Activity of a technical economic council. p. 37.

Vol. 5, No. 5, 1956. LEKA PROMISHLENOST. TECHNOLOGY Sofiia, Bulgaria

So: East European Accession, Vol. 6, No. 3, March 1957

TARBY, T.

TAMEN, T. Control in the production of meissen porcelain. p. 41.

Vol. 5, No. 10. 1956 Lake, PROMISHLENDST. TECHNOLOGY Sofaia, Bulgaria

So: East European Accession, Vol. 6, No. 3, March 1957

TANEV, T.

Machines in good order, high productivity.

P. 30, (Lika Promishlenost) Vol. 6, no. 2, 1957, Sofia, Bulgaria

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

TANEY, TODOR

Manual on practical geodesy for students of land surveying engineering and land distribution

Monthly List of East European Accessions Index (EEAI), The Library of Congress, Volume 8, No. 8, August 1959.

Unclassified

#### CIA-RDP86-00513R001754820016-7 "APPROVED FOR RELEASE: 07/13/2001

DOYNOV, M.; TANEV, T.; MIKHAYLOV, St.; BANKOV, St. Cozarthrosis -- multi-stage and combined therapy. Suvr. med.

(Sofiia) 15 no.11:3-12 164.

CIA-RDP86-00513R001754820016-7" APPROVED FOR RELEASE: 07/13/2001

PERNOV, K.; ILCHOVSKI, St.; STOEVA, Z.; DASKALOVA, L.; FESCHIEVA, N.; PETROV, Ig.; TANEVA, Iv.; BOIADZHIEVA, Iv.; MISHKOVA, R.

On clinical forms of multiple sclerosis. Suvr. med. 12 no.11: 93-99 '61.

1. Iz Katedrata po nervni bolesti pri VMI [Vissh meditsinski institut] - Sofiia (Rukov. na katedrata prof. S. Bozhinov).

(MULTIPLE SCLEROSIS)

TANEVSKALOSINSKA, S.M. [Teniewaka-Odinska, S.], stasher; MISHCHENKO, K.P.

Approximate calculation of heats of solvation of some ions in methanol. Izv. vys. ucheb. zav.; khim. i khim. tekh. 8 no.1:36-41 '65. (MIRA 18:6)

1. Leningradskiy tekhnologicheskiy institut tsellyulozno-bu-mazhney premyshlennosti. 2. Lodzinskiy universitet, Lodz', Pol'skaya Narodnaya Respublika (for Tanevska-Osinska).

TANEVSKI, L. [Taniewski, L.], dotsent (Varshava)

Activities and trends in scientific research at the Central Institute of Industrial Hygiene in Poland.

Gig. 1 (POLARO—INDUSTRIAL HYGIENE—RESEARCH)

(POLARO—INDUSTRIAL HYGIENE—RESEARCH)

- 1. TANEVSKIY, L.
- 2. USSR (600)
- 4. Poland Industrial Safety
- 7. Labor protection in People's Poland, V pom. profaktivu, 14, no. 10, 1953.

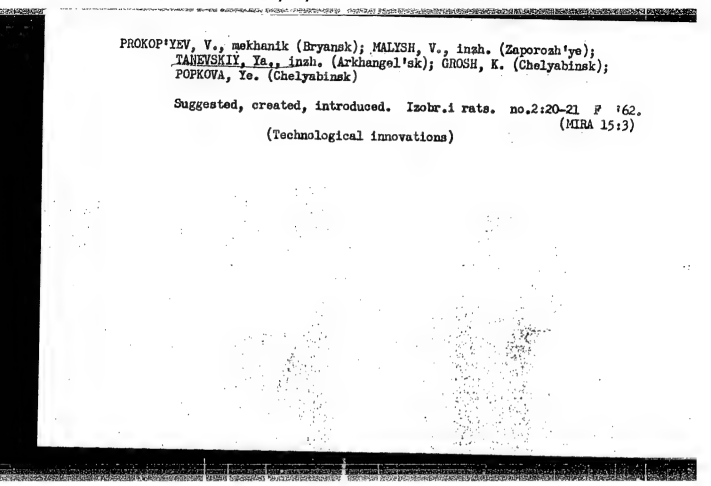
9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

TANEVSKIY, L. (Pol'skaya Narodnaya Respublika)

Industrial safety organization in Poland. Okhr.truda i sots. strakh. no.9:91-95 S '59. (MIRA 13:1)

1. Direktor TSentral nogo instituta okhrany truda, glavnyy redaktor zhurnala "Okhrana truda."

(Poland--Industrial hygiene)



BORTSOV, Yuriy Anatol'yevich, kand.tekhn.nauk, ispolnyavushchiy obyazannosti dotsenta SUVOROV, Gennadiy Vasil'yevich, starshiy prepodavatel' TANEYEV, Yuriy Aleksandrovich, inzh.

Use of mathematical simulation for improving the dynamic properties of the electric drive of the Blooming shears. Izv. vys. ucheb. zav.; elektromekh. 4 no.4:54-61 '61.

(MIRA 14:7)

1. Kafedra elektrooborudovaniya promyshlennykh predpriyatiy
Chelyabinskogo politekhnicheskogo instituta (for Bortsov,
Suvorov). 2. Chelyabinskiy metallurgicheskiy zavod (for
Taneyev).

(Electric driving)
(Electromechanical analogies)

RUSANOV, 1.I., inzh.; KOVTUNOVICH, V.A., inzh.; TANEYEV, Yu.A., inzh.

Stepping-up the main drive of the 1,100 blooming mill by means of installing an additional motor on the same shaft with the main motor. Stal' 24 no.11:1016-1019 N '64.

(MIRA 18:1)

1. Chelyabinskiy metallurgicheskiy zavod.

CIA-RDP86-00513R001754820016-7" APPROVED FOR RELEASE: 07/13/2001

SHMONIN, L.I.; CHERDYNTSEV, V.V.; TANEYEVA, G.G.; KASHKAROV, L.L.

Determining the isotopic composition of uranium from the stone meteorite Staroye Pes'yanoye. Biul.Kom.po opr.abs.vosr.geol.form. no.1:64-66 '55. (MIRA 9:10)

1. Kazakhskiy gosudarstvennyy universitet i Fiziko-tekhnicheskiy institut AN KazSSR.

(Uranium) (Meteorites)

TANEYEVA, G.V.; GLADYSHEV, V.P.

Oscillographic determination of acetaldehydes and crotonaldehydes present together. Zhur. anal. khim. 19 no. 1:138-139 '64.

(MIRA 17:5)

1. Kazakhskiy gosudarstvennyy universitet imeni Kirova, Alma-Ata.

FASMAN, A.B.; TANEYEVA, G.V.; SOKOL'SKIY, D.V.

Measurement of the potential of powdered catalysts in dielectric media. Part 1. Elektrokhimiia 1 nc.8:900-905 Ag '65. (MIRA 18:9)

1. Kazakhskiy gosudarstvennyy universitet imeni S.M.Kirova.

TANFIL! YEV, David Yevseyevich

\*\*\*Company of the struction of the structi

RUBINOV, Iosif Solomonovich, prof.; TANFIL'YEV, D.Ye., red.; SHEVCHENKO, F.Ye., tekhn.red.

[Teeth and health] Zuby i zdorov'e. Leningrad, Gos.izd-vo med. lit-ry. Leningr.otd-nie, 1960. 31 p. (MIRA 13:11) (TEETH--CAME AND HYGIENE)

FRUMKINA, Gol'da Davydovna; TANFIL'YEV, D.Ye., red.; SAFROEOVA, I.M., tekhn. red.

[Indications and contraindications for tooth extractions in preschool and school age children (from 2 1/2 - 3 to 16 years of age)]
Pokazaniia i protivopokazaniia k udaleniiu zubov u detei v doshkol'nom i shkol'nom vozrastakh (ot 2 1/2 - 3 do 16 let). Leningrad, Medgiz, 1962. 46 p.

(MIRA 15:5)

UVAROV, Vladimir Mikhaylovich; TANFIL'YEV, D.Ye., red.; LEBEDEVA, Z.V., tekhn. red.

[Odontogenic highmoritis] Odontogennye gaimority. Leningrad, Medgiz, 1962. 72 p. (MIRA 15:3) (MAXILLARY SINUS—DISEASES)

ZBARZH, Yakov Mikhaylovich; TANFIL'YEV. D.Ye., red.; KHARASH, G.A., tekhn. red.

 $a_{ij} = \sqrt{d}$ 

[Quick-setting plastics in dental and jaw prostheses] Bystrotverdeiushchie plastmassy v zubnom i cheliustnom protezirovanii. Leningrad, Medgiz, 1963. 110 p. (MIRA 16:7) (STOMATOLOGY) (PROSTHESIS) (PLASTICS IN MEDICINE)

KABAKOV, Boris Dement'yevich; TANFIL'YEV, D.Ye., red.; SAFRONOVA, I.M., tekhn. red.

[Osteoplasty of the lower jaw] Kostnaia plastika nizhnei cheliusti. Leningrad, Medgiz, 1963. 166 p. (MIRA 1665)

(JAWS-SURGERY) (BONE-GRAFTING)

ď.

TANFIL YEV, David Yevseyevich; FEDOROVSKAYA, N.V., red.

[Age-related characteristics of the antrum of Eighmore] Vozrastnye osobonnosti gaimorovykh pazukh. Leningrad, Meditsina, 1964. 132 p. (MIRA 17:6)

GREBENYUK, Valentin Ivanovich; CHUPURINA, Yuriy Vasil'yevich; TANFIL'YEV, D.Ye., red.

[Surgical treatment of paralyses of the facial muscles] Khirurgicheskoe lechenie paralichei litsevykh myshts.
Leningrad, Meditsina, 1964. 154 p. (MIRA 17:8)

KALVELIS, Dominik Antonovich; TANFIL'YEV, D.Ye., red.

.;

[Orthodontia; maxillodental anomalies in the clinic and in experiments] Ortodontiia; zubo-cheliustrye anomalii v klinike i eksperimenta. Leningrad, Izd-vo "Meditsina," 1964. 237 p. (MIRA 17:11)

MUKHIN, Mikhail Vladimirovich; TANFIL'YEV, D.Ye., red.

[Postoperative period in patients with maxillofacial lesions] Posleoperatsionnyi period u cheliustno-litsevykh bol'nykh. Moskva, Meditsina, 1965. 190 p. (MIRA 18:3)

TANFIL'YEV, Gavriil Ivanovich

TANFIL'YEV, Gavrill Ivanovich......Prediely liesov v Poliarnoi Rossii, po izsliedovaniiam v tundrie Timanskikh samoiedov; s prilozheniem sokrashchennago dnevnika puteshestviia. Odessa, 1911, 286 p.

"Obzor literatury o tundrakh vostochnoi chasti Arkhangel'skoi Gub.": p. 139-170. (155 entries)

DLC: Unclass.

SO: LC, Soviet Geography, Part II, 1951/Unclassified

TANFIL YEV, G.1.

IVANOV, V.V.

"Geographical works." G.I.Tanfil'ev. Reviewed by V.V.Ivanov.
Izv.Vses.geog.ob-va 87 no.3:296-297 My-Je '55. (MIRA 8:9)
(Tanfil'ev, Gavrill Ivanovich, 1867-1928) (Geography--Collected works)

PROKHANOV, Ya.I.; TANFIL'YEV, V.G.

A new weed in the fields of the Northern Caucasus. Bot. mat.

Gerb. 21:133-135 '61.

(Caucasus, Northern-Silene)

(MIRA 14:10)

TAMFIL'YEV, V.G.

Vegetation in the piedmont of the Caucasus within Stavropel Territory. Trudy Od. un. 152. Ser. geol. i geog. nauk no.9: 133-138 '62. (MIRA 17:6)

TANFIL'YEV, V.G.

Crambe species of Stavropol. Territory and their culture. Rast. res. 1 no.4:577-583 | 65 (MIRA 19:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut ovtsevodstva i kozovodstva, Stavropol'. Submitted October 1, 1965.

An article titled "Possibilities of Utilizing Solar Energy in Refrigeration," by K. Tanganov, Institute of Physics and Geophysics, Academy of Sciences Turkmen SSR, compares the power and technological-economic aspects of solar power equipment used for the operation of refrigeration installations. It points out the advantage of the use of perboloid solar equipment over paraboloid-cylindrical and tubular solar furnaces for all evapo-

For the sake of the simplicity of manufacture in the case of paraboloidcylindrical solar installations, it is suggested that evaporation tomeratures he not lower than -10°C and that tubular heaters be used only for air conditioning.

It is shown that solar refrigerators are advantageous even in those cases where the cost of the unit of cooling would be the same as in the case of electric or gas refrigerators.

Tests showed that absorption refrigerators can be powered efficiently by paraboloid solar equipment with the use of intermediate heating elements. (Izvestiya Akademii Nauk Turkmenskoy SSR, No 3, Mar 57, pp 13-23)

Sum 1 N 146>

Ymb : HALL , K.

ration temperatures down to -20°C.

学区下的5名信息日本

KHAMITOVA, V.Z.; TANGATAROV, A.M.; TSALKIN, V.R.

APPLICATION OF THE PERSON OF T

Control of silicosis in the mines of the Zyryanovsk Lead Combine.
Trudy Inst.kraev.pat. AN Kazakh.SSR 1013-12 '62. (MIRA 16:5)
(ZYRYANOVSK REGION—LUNGS—DUST DISKASES)
(MINE DUSTS)

CONTRACTOR OF STATE OF STATE SEED. SEED, S